Enhancing Hit Identification in *Mycobacterium tuberculosis* Drug Discovery Using Dual-Event Bayesian Models

Sean Ekins^{1, 2*}, Robert C. Reynolds^{3,4}, Scott G. Franzblau^{5,}, Baojie Wan⁵, Joel S. Freundlich^{6,7} and Barry A. Bunin¹

¹Collaborative Drug Discovery, 1633 Bayshore Highway, Suite 342, Burlingame, CA 94010, USA.

²Collaborations in Chemistry, 5616 Hilltop Needmore Road, Fuquay-Varina, NC 27526, USA.

³Southern Research Institute, 2000 Ninth Avenue South, Birmingham, AL 35205, USA. ⁴Current address: University of Alabama at Birmingham, College of Arts and Sciences, Department of Chemistry, 1530 3rd Avenue South, Birmingham, Alabama 35294-1240, USA.

⁵ Institute for Tuberculosis Research, University of Illinois at Chicago, Chicago, IL 60607, USA.

⁶Department of Medicine, Center for Emerging and Reemerging Pathogens, UMDNJ – New Jersey Medical School, 185 South Orange Avenue Newark, NJ 07103, USA.

⁷Department of Pharmacology & Physiology, UMDNJ – New Jersey Medical School, 185 South Orange Avenue Newark, NJ 07103, USA.

*To whom correspondence should be addressed. (e-mail: ekinssean@yahoo.com)

Running Head: Dual Event Bayesian Models

Figure S5. TB kinase dose response model: good features from FCFP_6.

* N N N N N N N N N N N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	***************************************	0 N	HO **
G1: 1709560400	G2: -465936875	G3: 1884734655	G4: 1662717112	G5: 1972951585
26 out of 27 good	26 out of 27 good	26 out of 27 good	25 out of 26 good	11 out of 11 good
Bayesian Score: 0.574	Bayesian Score: 0.574	Bayesian Score: 0.574	Bayesian Score: 0.572	Bayesian Score: 0.570
OH *	· ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	F _{**} *	CI **	CI **
G6: 667078692	G7: 1670875748	G8: 1979799016	G9: -1459497616	G10: -1319897555
11 out of 11 good	9 out of 9 good	9 out of 9 good	18 out of 19 good	18 out of 19 good
Bayesian Score: 0.570	Bayesian Score: 0.556	Bayesian Score: 0.556	Bayesian Score: 0.547	Bayesian Score: 0.547

OH N *	*-N*	Br O NH	Br O NH	OH *
G11: 573330716	G12: 387255155	G13: -1440282487	G14: 747969531	G15: -309153329
8 out of 8 good	27 out of 29 good	17 out of 18 good	17 out of 18 good	7 out of 7 good
Bayesian Score: 0.547	Bayesian Score: 0.544	Bayesian Score: 0.542	Bayesian Score: 0.542	Bayesian Score: 0.536
S/	*-N*	* * N = N = N = N = N = N = N = N = N =	* NH NH	* NH NH *
G16: 1294872042	G17: -1201618245	G18: 200492893	G19: -698859809	G20: 1825191782
15 out of 16 good	30 out of 33 good	6 out of 6 good	6 out of 6 good	6 out of 6 good
Bayesian Score: 0.530	Bayesian Score: 0.524	Bayesian Score: 0.521	Bayesian Score: 0.521	Bayesian Score: 0.521